

ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18
Stylesheet Version v18.0

Title of Invention

METHOD AND APPARATUS FOR BORDER NODE BEHAVIOR ON A FULL-DUPLEX BUS

Application Number:

10/635749

Confirmation Number:

9668

First Named Applicant:

Jerrold Hauck et al.

Attorney Docket Number: APPL-P2834DVD

Search string:

(5406643 or 5524254 or 5642515 or 5654657 or 5706278 or 5719862 or 5754756 or 5802365 or 5826027 or 5845152 or 5930480 or 5935208 or 5940600 or 5954796 or 5991842 or 6032261 or 6038234 or 6091726 or 6115764 or 6131134 or 6145018 or 6199119 or 6212171 or 6212633 or 6219697 or 6233615 or 6233624 or 6243778 or 6247063 or 6266344 or 6275889 or 6292840 or 6314461 or 6343321 or 6347362 or 6356558 or 6363085 or 6373821 or 6405247 or 6411628

or 6418150 or 6425019 or 6426062 or 6442630 or 6353868 or 6446142 or 6452975 or 6457086

or 6466982 or 6496862).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
m	1	5406643	1995-04-11	Burke et al.	Α	395	200
	2	5524254	1996-06-04	Morgan	Α	395	800
	3	5642515	1997-06-24	Jones et al.	Α	395	727
	4	5654657	.1997-08-04	Pearce	A	327	163
	5 ·	5706278	1998-01-06	Robillard et al.	A	370	222
	6	5719862	1998-02-17	Lee	Α	370	355
	7	- 6754756	1998-05-19	Danneels et al.	Α	395	200.1
	8 .	5802365	1998-09-01	Kathail et al.	A	395	681
V	9	5826027	1998-10-20	Pedersen et al.	Α	395	200.51
M	10	5845152	1998-12-01	Anderson et al.	Α	395	872

5 754 765

8.54.0

4 | A CORA (1991 A CORA) | 1992 A CORA (1992 A CORA (1992

ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18

Stylesheet Version v18.0

Title of Invention METHOD AND APPARATUS FOR BORDER NODE BEHAVIOR ON A FULL DUPLEX BUS

Application Number:

10/635749

۲.

Confirmation Number:

9668

First Named Applicant:

Jerrold Hauck

Attorney Docket Number:

Art Unit: Examiner:

Search string:

(6295479 or 6353868 or 6426062 or 6529552 or 6587904 or 6591300 or 6618750

or 6618785 or 6628607 or 20010001151 or 20010019561 or 20010024423 or 20020101231 or 20020103947 or 20020188780 or 20020188783 or 20030037161

or 20030055999).pn

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
mJ	1	6295479	2001-09-25	Shima et al.	B1	700	83
1	2	6353868	-2003-10-17	Takayama et al.	B1	710	129
	3	6426062	2002-07-30	Chopra et al.	B1	424	65
	4	-6529552	2003-03-04	Ito et al.	B1	370	466
	5	6587904	2003-07-01	. Hauck et al.	B1	710	107
	6	6591300	_2002-07-08_	Yurkovic	B1	709	226
	7	6618750	2003-09-09	Staats	B1	709	209
V	8.	6618785	2003-09-09	Whitby-Strevens	. B1	710	305
mj	9	6628607	2003-09-09	Hauck et al.	B1	370	216

US Published Applications

Note: Applicant is not required to submit a paper copy of cited US Published Applications

	in	it	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
	M	\mathcal{I}	1	20010001151	2001-05-10	Duckwall et al.	A1	710	8
1			2	20010019561	2001-09-06	Staats	A 1	370	487
1			3	20010024423	2001-09-27	Duckwall et al	A 1	370	254
١,	7	/	4	20020101231	2002-08-01	Staats	A 1	324	126
	711	I	5	20020103947	2002-08-01	Duckwall et al.	A1	710	19

2002.03

6529522

2003·07

8._{24.0},

ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18

Stylesheet Version v18.0

Title of Invention METHOD AND APPARATUS FOR BORDER NODE BEHAVIOR ON A FULL DUPLEX BUS

Application Number:

10/635749

Confirmation Number:

9668

First Named Applicant:

Jerrold Hauck

Attorney Docket Number:

Art Unit: Examiner:

Search string:

(5175855 or 5274631 or 5321812 or 5343461 or 5390301 or 5394106 or 5394486 or 5406643 or 5430486 or 5490250 or 5493568 or 5524254 or 5559548 or 5563886 or 5568487 or 5632016 or 5642515 or 5654657 or 5701492 or 5706278 or 5754765 or 5764930 or 5802365 or 5805822 or 5819115 or 5826027 or 5844619 or 5923663 or 5930480 or 5935208 or 5940600 or 5954796 or 5991842 or 6009480 or 6038234 or 6041286 or 6091726 or 6115764 or 6118486 or 6131134 or 6131163 or 6138163 or 6145018 or 6178445 or 6185622 or 6188700 or 6192397 or 6199119 or 6212171 or 6212633).pn

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
my	1	5175855	1992-12-29	Putnam et al	Α	395	700
	2	5274631	1993-12-28	Bhardwaj	Α	370	60
	3	5321812	1994-06-14	Benedict et al	Α	395	200
	4	5343461	1994-08-30	Barton et al	Α	370	13 ·
	5	5390301	1995-02-14	Scherf	Α	395	325
П	6	5394106	1995-02-28	Black et al	Α	327	107
	7	5394486	1995-02-28	Eisenbarth et al	Α	382	57
\Box	8	5406643	1995-04-11	Burke et al	Α	395	200
	. 9	5430486	1995-07-04	Fraser et al	Α	348	426
	10	5490250	1996-02-06	Reschke et al	Α	375	185.01
	11	5493568	1996-02-20	Sampat et al	Α	370	60
	12	5524254	1996-07-04	Morgan et al	Α	395	800
	13	5559548	1996-09-24	Davis et al	Α	348	6
	14	5563886	1996-10-08	Kawamura et al	Α	370	94.3
	15	5568487	1996-10-22	Sitbon et al	Α	370	94.1
	16	5632016	1997-05-20	Hoch et al	Α	395	200.02
V	17	5642515	1997-06-24	Jones et al	Α	395	727
mJ	18	5654657	1997-08-05	Pearce	Α	327	163

1996.06

8.29.0